

U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO: MARUTA = 3C SERIAL NO: **FORM PTO-1449** PATENT AND TRADEMARK OFFICE NOT YET ASSIGNED APPLICANT: Kazuhiko MARUTA et al. LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary) FILING DATE: ON EVEN DATE HEREWITH **GROUP:** U.S. PATENT DOCUMENTS (include at least patentee, patent number and issue date) SUB-FILING DATE **EXAMINER** IF APPROP. CLASS INITIAL **DOCUMENT NUMBER** DATE **PATENTEE CLASS** 46.3 127 04JUN1985 Toshio MIYAKE et al. AA 4 5 2 5 2 8 03FEB1998 435 201 AB ٠5 7 4 3 6 Nakada et al. AC 7 03MAR1998 lkegami et al. 435 201 FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country) TRANSLATION **CLASS** SUB-**DOCUMENT NUMBER** DATE COUNTRY CLASS YES/NO NO T ΑD 5872598 30APR1983 **JAPAN** YES 16DEC1983 JAPAN ΑE 58216695 NO ΑF 5823799 12FEB1983 **JAPAN** 03AUG1982 **GREAT BRITAIN** AG 2106912 ΑН 501544858 12DEC1975 JAPAN YES 0688867 27DEC1995 **EUROPE** OTHER DOCUMENTS (include author, title, name of publication, volume, pages & date of publication) SAMBROOK et al., Molecular Cloning: A Labratory Manual; Cold Spring Harbour Laboratory Press; Pages v-xxxii; 1989. A.J SOUTHERN, "Detection of Specific Sequences Among DNA Fragments Separated by Gel Electrophoresis" Journal of ΑK Molecular Biology; Vol. 98:503-517, 1975. The Amylase Research Society of Japan, editors; Handbook of Amylases and Related Enzymes: Their Sources, Isolation AL Methods, Properties and Applications. Permagon Press; Pages xi-81, 1988. LAMA et al., "Thermostable amylolytic activity from sulfolobus solfataricus" Biotech Forum Europe, Vol. 8, no. 4 pp201-AM: 203, 1991 LAMA et al., "Starch conversion with immobilized thermophilic archaebacterium sulfolobus solfataricus", Biotechnology AN Letters, Vol. 12, no. 6, pp 431-432, June 1990. **EXAMINER DATE CONSIDERED** 10-23-00 Braw line through citation if not in conformance and not considered. Include copy of this form **EXAMINER:** Initial if reference considered. with next communication to applicant.